

MOUNT BURGESS MINING N.L.

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ASX RELEASE

13 October 2006

Assay Results from Drilling, Kihabe Base Metals Project, Botswana Mount Burgess Mining N.L. 100%

Further assay results using the ICP-OES method have been received from RC infill drilling on the above project, (see diagram attached).

Section 11,600E (see section attached).

KRC056 10,110N (WGS84 Z34 Sth 7,822,475N/502,147E) Dip - 60 deg
 Azimuth 159 deg

Drilled to test for mineralisation down to 150m RL, returned the following assays:

From	To	Zinc	Lead	Copper	Vanadium	Silver
61	62			3m 0.17%		
62	63					
63	64					
64	65		1.36%			16.5g/t 0.53oz/t
67	68			0.11%		
69	70			2m 0.13%		
70	71					
72	73			3m 0.16%		
73	74					
74	75					

(cont'd...)

From	To	Zinc	Lead	Copper	Vanadium	Silver		
99	100			2m 0.21%				
100	101	22m 2.12%				5m 124.4g/t	4.00oz/t	
101	102							
102	103							
103	104							
104	105							
105	106							
106	107							
107	108							
108	109			9m 1.51%				
109	110							
110	111							
111	112							
112	113							
113	114							
114	115							
115	116							
116	117							
117	118							
118	119							
119	120							
120	121							
121	122			2.61%	0.10%		73.6g/t	2.37oz/t

125	126	27m 1.60%				11.9g/t	0.38oz/t	
126	127							
127	128							
128	129							
129	130							
130	131							
131	132							
132	133							
133	134			1.17%				
134	135							
135	136							
136	137							
137	138							
138	139							
139	140							
140	141						10.4g/t	0.33oz/t
141	142							
142	143							
143	144					3m 328ppm		
144	145							
145	146							
146	147							
147	148							
148	149							
149	150							
150	151					4m 808ppm		
151	152							

From	To	Zinc	Lead	Copper	Vanadium	Silver
143	144					
144	145					
145	146					
146	147					
147	148					
148	149					
149	150					
150	151					
151	152					
152	153					
153	154					
154	155					
155	156	26m 1.68%	1.14%			
156	157					
157	158		1.35%			
158	159					
159	160					
160	161					
161	162		2m			
162	163		2.12%	0.14%		2m 31.8g/t 1.02oz/t
163	164					
164	165					
165	166		2m			31.9g/t 1.03oz/t
166	167		1.71%			
167	168					
168	169					
169	170				4m 930ppm	

Results from AP0012, KIH006, KIH007, KIH010 and KRC054 on this section have previously been announced.

Results for KRC059 on this section are still pending.

The above results are part of an infill drilling programme currently being conducted by the Company, with the intention of upgrading this 2.4km long zone of mineralisation to a JORC compliant resource, down to a vertical depth of 150m.

Further results from other sections are pending.

The information in this report that relates to exploration results, together with any related assessments and interpretations, is based on information compiled by Mr Giles Rodney (Rod) Dale of G R Dale & Associates, who is a non-executive Director of the Company. Mr Dale is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Dale has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Dale consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

For further information please contact:

Nigel Forrester

CEO

Mount Burgess Mining N.L

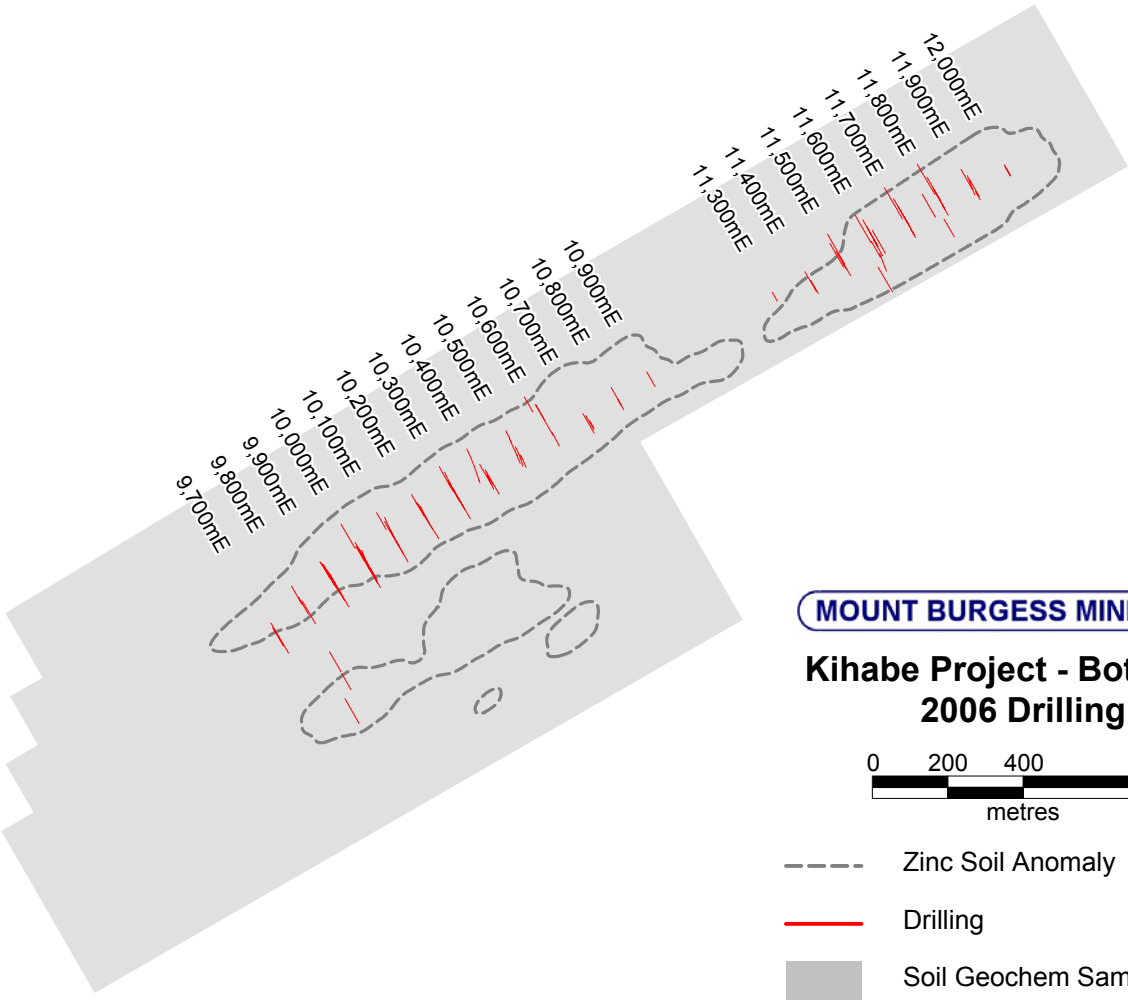
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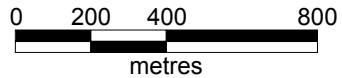
or **Rod Dale**

Technical Director of Geology



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**Kihabe Project - Botswana
2006 Drilling**



- Zinc Soil Anomaly
- Drilling
- Soil Geochem Sampling Area

